

<metadata

xml:lang="en"><Esri><CreateDate>20210714</CreateDate><CreateTime>11094300</CreateTime><ArcGISFormat>1.0</ArcGISFormat><SyncOnce>FALSE</SyncOnce><DataProperties><itemName Sync="TRUE">ET\_dixiel0mi\_50ft\_buff</itemName><imsContentType Sync="TRUE">002</imsContentType><itemLocation><linkage Sync="TRUE">file:///gisprod01/gisdata\basedata\emergency\_response\2021\fire\Dicie\data\ET\_dixiel0mi\_50ft\_buff.shp</linkage><protocol Sync="TRUE">Local Area Network</protocol></itemLocation><itemSize Sync="TRUE">0.000</itemSize><itemProps><coordRef><type Sync="TRUE">Projected</type><geogcsn Sync="TRUE">GCS\_North\_American\_1983</geogcsn><csUnits Sync="TRUE">Linear Unit: Meter (1.000000)</csUnits><projcsn Sync="TRUE">NAD\_1983\_UTM\_Zone\_10N</projcsn><peXml Sync="TRUE">&lt;ProjectedCoordinateSystem xsi:type='typens:ProjectedCoordinateSystem' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance' xmlns:xs='http://www.w3.org/2001/XMLSchema'><typens:typens='http://www.esri.com/schemas/ArcGIS/10.8'&gt;&lt;WKTP&gt;PROJCS[&quot;NAD\_1983\_UTM\_Zone\_10N&quot;,&quot;GEOGCS[&quot;GCS\_North\_American\_1983&quot;,&quot;DATUM[&quot;D\_North\_American\_1983&quot;,&quot;SPHEROID[&quot;GRS\_1980&quot;,6378137.0,298.257222101]],[&quot;PRIMEM[&quot;Greenwich&quot;,0.0],UNIT[&quot;De gree&quot;,0.0174532925199433]},PROJECTION[&quot;Transverse\_Mercator&quot;],PARAMETER[&quot;False\_Easting&quot;,500000.0],PARAMETER[&quot;False\_Northing&quot;,0.0],PARAMETER[&quot;Scale\_Factor&quot;,0.9996],PARAMETER[&quot;Latitude\_Of\_Origin&quot;,0.0],UNIT[&quot;Meter&quot;,1.0],AUTHORITY[&quot;EPSG&mp;quot;,26910]]&lt;/WKTP&gt;&lt;XOrigin&gt;-5120900&lt;/XOrigin&gt;&lt;YOrigin&gt;-9998100&lt;/YOrigin&gt;&lt;XYScale&gt;450445547.3910538&lt;/XYScale&gt;&lt;ZOrigin&gt;-100000&lt;/ZOrigin&gt;&lt;ZScale&gt;10000&lt;/ZScale&gt;&lt;MOrigin&gt;-100000&lt;/MOrigin&gt;&lt;MScale&gt;10000&lt;/MScale&gt;&lt;XYTolerance&gt;0.001&lt;/XYTolerance&gt;&lt;ZTolerance&gt;0.001&lt;/ZTolerance&gt;&lt;MTolerance&gt;0.001&lt;/MTolerance&gt;&lt;HighPrecision&gt;true&lt;/HighPrecision&gt;&lt;WKID&gt;26910&lt;/WKID&gt;&lt;LatestWKID&gt;26910&lt;/LatestWKID&gt;&lt;/ProjectedCoordinateSystem&gt;</peXml></coordRef><lineage><Process ToolSource="c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Analysis Tools\Buffer" Date="20210714" Time="111456">Buffer "Electric Transmission"\gisprod01\gisdata\basedata\emergency\_response\2021\fire\Dicie\data\Dicie.gdb\ET\_dixiel0mi\_50ft\_buff "50 Feet" FULL ROUND NONE # PLANAR</Process><Process ToolSource="c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Analysis Tools\Clip" Date="20210714" Time="113828">Clip ET\_dixiel0mi\_50ft\_buff dicie\_10mi\gisprod01\gisdata\basedata\emergency\_response\2021\fire\Dicie\data\ET\_dixiel0mi\_50ft\_buff.shp</Process></lineage><DataProperties><SyncDate>20210714</SyncDate><SyncTime>11375300</SyncTime><ModDate>20210714</ModDate><ModTime>11375300</ModTime></Esri><dataInfo><envirDesc Sync="TRUE">Version 6.2 (Build 9200) ; Esri ArcGIS 10.8.1.14362</envirDesc><dataLang><languageCode value="eng" Sync="TRUE"></languageCode><countryCode value="USA" Sync="TRUE"></countryCode><dataLang><idCitation><resTitle Sync="TRUE">ET\_dixiel0mi\_50ft\_buff</resTitle><presForm><PresFormCd value="005" Sync="TRUE"></PresFormCd></presForm><idCitation><spatRptType><SpatRepTypCd value="001" Sync="TRUE"></SpatRepTypCd></spatRptType></dataLang><mdlLang><languageCode value="eng" Sync="TRUE"></languageCode><countryCode value="USA" Sync="TRUE"></countryCode><dataLang><distFormat><distTranOps><transSize Sync="TRUE">0.000</transSize></distTranOps></distInfo><mdHrLv><ScopeCd value="005" Sync="TRUE"></ScopeCd></mdHrLv><mdHrLvName Sync="TRUE">dataset</mdHrLvName><refSysInfo><refSystem><refSysId><identCode code="26910" Sync="TRUE"></identCode><idCodeSpace Sync="TRUE">EPSG</idCodeSpace><idVersion Sync="TRUE">7.8.2(3.0.1)</idVersion></refSystem></refSysInfo><spatRepInfo><VectSpatRep><geometObjs Name="ET\_dixiel0mi\_50ft\_buff"><geoObjTyp><GeoObjTypCd value="002" Sync="TRUE"></GeoObjTypCd><geoObjTyp><geoObjCnt Sync="TRUE">0</geoObjCnt></geoemtObjs><topLvl><TopoLevCd value="001" Sync="TRUE"></TopoLevCd></topLvl><VectSpatRep></VectSpatRep><spatRepInfo><spdoInfo><ptvcinf><esriterm Name="ET\_dixiel0mi\_50ft\_buff"><efeatTyp Sync="TRUE">Simplex</efeatTyp><efeaGeom code="4" Sync="TRUE"></efeaGeom><esritopo Sync="TRUE">FALSE</esritopo><efeaCntr Sync="TRUE">0</efeaCntr><spindex Sync="TRUE">FALSE</spindex></linrefer Sync="TRUE">FALSE</linrefer><esriterm><ptvcinf><spdoInfo><earInfo><detailed Name="ET\_dixiel0mi\_50ft\_buff"><entTyp><entTypCd value="TRUE">ET\_dixiel0mi\_50ft\_buff</entTyp><entTyp><entTypCd value="TRUE">FID</entTyp><attLabel Sync="TRUE">FID</attLabel><alias Sync="TRUE">FID</alias><attrType Sync="TRUE">FID</attrType><attWidth Sync="TRUE">4</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attrDef Sync="TRUE">Internal feature number.</attrDef><attrDefs Sync="TRUE">Esri</attrDefs><attrdomv><udom Sync="TRUE">Sequential unique whole numbers that are automatically generated.</udom><attrdomv><attr><attrLabel Sync="TRUE">Shape</attrLabel><alias Sync="TRUE">Shape</alias><attrType Sync="TRUE">Shape</attrType><attWidth Sync="TRUE">0</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attrDef Sync="TRUE">Feature geometry.</attrDef><attrDefs Sync="TRUE">Esri</attrDefs><attrdomv><udom Sync="TRUE">Coordinates defining the features.</udom><attrdomv><attr><attrLabel Sync="TRUE">TLINE\_NAME</attrLabel><alias Sync="TRUE">TLINE\_NAME</alias><attrType Sync="TRUE">String</attrType><attWidth Sync="TRUE">130</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attr><attrLabel Sync="TRUE">RATEDKV</attrLabel><alias Sync="TRUE">RATEDKV</alias><attrType Sync="TRUE">Double</attrType><attWidth Sync="TRUE">19</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attr><attrLabel Sync="TRUE">SAP\_FUNC\_L</attrLabel><alias Sync="TRUE">SAP\_FUNC\_L</alias><attrType Sync="TRUE">String</attrType><attWidth Sync="TRUE">50</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attr><attrLabel Sync="TRUE">BUFF\_DIST</attrLabel><alias Sync="TRUE">BUFF\_DIST</alias><attrType Sync="TRUE">Double</attrType><attWidth Sync="TRUE">19</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attr><attrLabel Sync="TRUE">ORIG\_FID</attrLabel><alias Sync="TRUE">ORIG\_FID</alias><attrType Sync="TRUE">Integer</attrType><attWidth Sync="TRUE">10</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attr><attrLabel Sync="TRUE">SHAPE\_Leng</attrLabel><alias Sync="TRUE">SHAPE\_Leng</alias><attrType Sync="TRUE">Double</attrType><attWidth Sync="TRUE">19</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attr><attrLabel Sync="TRUE">SHAPE\_Area</attrLabel><alias Sync="TRUE">SHAPE\_Area</alias><attrType Sync="TRUE">Double</attrType><attWidth Sync="TRUE">19</attWidth><atprecis Sync="TRUE">0</atprecis><attscale Sync="TRUE">0</attscale><attrDef Sync="TRUE">Area of feature in internal units squared.</attrDef><attrDefs Sync="TRUE">Esri</attrDefs><attrdomv><udom Sync="TRUE">Positive real numbers that are automatically generated.</udom><attrdomv><attr><attrLabel Sync="TRUE">detailed</attrLabel><earInfo><mdDateSt Sync="TRUE">20210714</mdDateSt></attr></attrdomv></attr><earInfo><mdDateSt Sync="TRUE">20210714</mdDateSt></earInfo></attrdomv></attr></metadata>